		MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)									SERIAL NO. DU 3 563 FILING DA						
匚							10010		LAIN	AC							
l	ı	AS FILED		1,	AFTER IN AMENDMENT		AFTER 2nd AMENDMENT			1	•		1.		7.	T.	
		IND. DEP.			IND. C		INT.		1	 	IMO. DEP.		+	 -		 	
	<u>.</u>	\overline{Z}		$\overline{}$						51	1	DEP.	IND.	DEP.	INO.	- ₽	
	2		$\Box I$	$oldsymbol{oldsymbol{\Pi}}$	\sum					52	1	 	1-	+	┼	+	
	3 ↓		\sqcup	\mathbb{Z}						53	1	 	 	+	+	+	
	<u>: </u>		Ц_							54				1	†	+	
	<u> </u>		1				L			55				1	1	+-	
			<u> </u>	-	4					56			1		1	1-	
7	→		1	┿		!_			I	57					 	1	
<u>8</u>	_		!	╀-					L	58							
			+	+>	\prec	_				59						1	
10	_		+-	+-	_}	<u> </u>			L	60							
11		-+	╁	╁	-	-4-			L	61							
13			┼─	╂	-+	- ;			- 1	62							
14				+-	, +				-	63							
15	_	\dashv		 '	+	-, 			L	64	\longrightarrow						
16	+	$\neg \uparrow$		+-	-+	-/- 			-	65							
17	十	-+		t	+	- 			-	66							
18	\top				\dashv	-/-			⊢	67							
19					\dashv			-	⊢	68							
20	\perp				7		-+		-	70	-+						
21					\neg		_		一上	71							
22	\perp				\top				-	72			-+		-+		
23	4_				\perp				-	73				- 	\dashv	_	
24	↓	_			\perp					74			-	-	\neg		
25	1_					$-\bot$				75		_		-+	-+		
26	╀									76		$\neg \neg$	-	-+			
27	₽-	-			4					77				$\neg +$			
28 29	₩	-			-					78					1		
30	╀	-+-			┿					79							
31	╌	+			+-					80							
32	 	+			┿	-+			\perp	81							
33	 	-	-		╂	-+			\perp	82	$-\!$						
34	┢				╁				-	83	_						
35		\top			╁				_	84							
36		1			+			\dashv	_	85 RC		-		-			
37		ヿ			+	+	-		-	86							
38			\neg		1	-	-		_	87 88			-+	-+			
19					\top	$\neg \vdash$	+		-	89	 -	-		-	-		
0					1	\equiv t $^-$			— —	90		-+					
1	L_		\Box					\neg		91	_			-+-			
2	<u> </u>	_	\Box						<u> </u>	92	+						
3	<u> </u>		\bot							93		_		\dashv			
4	<u> </u>		_		L	$\Box \Gamma$			_	94		$\neg \vdash$	- -	-	-+-		
5	<u> </u>	+-			<u> </u>					95			1	1	_		
6	<u> </u>	+-	_		<u> </u>					96					_		
7 8		+	\dashv				-			37					1		
9			-+		┼-	_			_	8							
0		+-	\dashv		+-		-		-	9		$\bot \Gamma$					
AL	-,-	+-	-		-		- -		10								
	2	┙	l L	_ځ_	ا ل	ιL		1	TOT.	<u> </u>				$_{1}$ \top		1	
AL	()	_	_	ष	+	' [-	7	TOT	AL		,	~~	, -	/-	<u>.</u>	
AL	13	T	\neg	(2/		_			TOT	<u> </u>	_	-+-					